Rohit Patil

+91-9373329153 <u>rohitpatil002912@gmail.com</u> <u>linkedin.com/in/Rohit Patil</u> <u>github.com/Rohitrpatil45</u> <u>x.com/rohitpatil82428</u> <u>Rohit Patil.vercel.com</u>

TechnicalSkills

Languages: JavaScript

Frameworks & Libraries: React.js Express.js Node.js

Databases: MongoDB, Mongoose ORM **Technologies & Tools:** Figma GitHub

Key Areas: Full-Stack Development, Responsive UI Design, API Development, State Management

Projects

Portfolio Website Live Link | GitHub

Tech → Vite React Router Dom React Icon Framer Motion Git calendar

- Designed and developed a **personal portfolio** website to showcase projects and skills, built with React.js, Vite, and Framer Motion for a modern and responsive UI.
- Implemented smooth animations using **Framer Motion** and created a **dynamic project gallery** with **GitHub integration**
- Added a GitHub calendar to visually display contributions and deployed the site on Vercel for optimized performance.

Kokan Ratna Developers | Real Estate Agent

Live Link | GitHub

Tech → Vite React Router Dom TailWind CSS EmailJS

- Implemented React Router DOM for seamless, client-side navigation and dynamic routing in a single-page application (SPA).
- Tailwind CSS is a utility-first CSS framework that lets you quickly style websites using pre-built classes
 directly in your HTML or JSX, making it faster to design responsive and customizable UIs without
 writing much custom CSS.
- EmailJS is a service that lets you send emails directly from your frontend app (like React, Vue, etc.)

without needing your own backend or SMTP server, making it easy to add features like contact forms.

FF Stylish Name Generator *Fancy Name Generator*

Tech → Vite Framer Motion CSS3 ReactJS 19

L<u>ive Link</u> | <u>GitHub</u>

- React.js to build a dynamic, component-based UI with reusable elements and fast rendering.
 React's virtual DOM and state management made it easy to create a smooth, interactive user experience.
- Framer Motion to add smooth, interactive animations, enhancing the overall user experience. Its declarative API made implementing transitions, gestures, and UI effects simple and performance-optimized.
- •Vite You're using Vite instead of CRA, which is modern, fast, and lightweight.

Education

Higher Secondary School Certificate (HSC), Maharashtra State Board - Completed 2025 science(PCMB) Score: 59%

- Self-Taught Software Developer specializing in MERN Stack, SaaS Development, and Web Applications
- Currently exploring Backend Development with Node.js and SaaS product development
- Actively learning Cloud, DevOps, and API Development through self-paced resources